1.5	f

POTENTIAL HAZARDOUS WASTE SITE

I. IDENTIFICATION			
01 STATE 02 SITE NUMBER			
	01/107157		

II. SITE NAME AND LOCATION O1 SITE NAME (Legal, common, or descriptive name of site) Blue Lake, Inc., ETAL 3023 W. Morris Street 03 CATY Indianapolis O9 COORDINATES LATITUDE 86° 12' 30" N 39° 45' 20" W Maywood Quadrangle 10 DIRECTIONS TO SITE (Starting from nearest public road) Site is located on the north and south side of the 2900 and 3000 blocks Morris Street. III. RESPONSIBLE PARTIES	07COLINTY 08 CONG CODE DIST 97 02 of West
Blue Lake, Inc., ETAL 3023 W. Morris Street 04 STATE 05 ZIP CODE 06 COUNTY Indianapolis	97 02
Indianapolis IN 46241 Marion OF COORDINATES LATITUDE 86° 12' 30" N 39° 45' 20" W Maywood Quadrangle TO DIRECTIONS TO SITE (Stands from neares) puber road) Site is located on the north and south side of the 2900 and 3000 blocks Morris Street.	97 02
Indianapolis IN 46241 Marion OF COORDINATES LATITUDE 86° 12' 30" N 39° 45' 20" W Maywood Quadrangle TO DIRECTIONS TO SITE (Starting from neares) puber road) Site is located on the north and south side of the 2900 and 3000 blocks Morris Street.	97 02
DIRECTIONS TO SITE (Starting from nearest pubble road) Site is located on the north and south side of the 2900 and 3000 blocks Morris Street. III. RESPONSIBLE PARTIES	1 97 102
DIRECTIONS TO SITE (Starting from nearest pubble road) Site is located on the north and south side of the 2900 and 3000 blocks Morris Street. III. RESPONSIBLE PARTIES	
Site is located on the north and south side of the 2900 and 3000 blocks Morris Street. III. RESPONSIBLE PARTIES	of West
Site is located on the north and south side of the 2900 and 3000 blocks Morris Street. ### RESPONSIBLE PARTIES	of West
Morris Street. III. RESPONSIBLE PARTIES	of West
OLCHWICH WALLEN	
01 CWNER (# known) 02 STREET (Business, making, residential)	
Blue Lake, Inc., ETAL 3023 W. Morris Street	
03 CITY 04 STATE 05 ZIP CODE 06 TELEPHONE NUMBER	T .
Indianapolis IN 46241 (317) 241-4705	
07 OPERATOR (Miknown and different from owner) 08 STREET (Business, making, residential)	_
09 CITY 10 STATE 11 ZIP CODE 12 TELEPHONE NUMBER	T
	·
13 TYPE OF OWNERSHIP (Check one)	
☐ A. PRIVATE ☐ B. FEDERAL: ☐ C. STATE ☐D.COUNTY ☐ E. M	UNICIPAL
S. F. OTHER: Corporation G. UNKNOWN	
(Specify) 1.4 OINNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)	
THE A. RCRA 3001 DATE RECEIVED: 11/01/86 DB. UNCONTROLLED WASTE SITE (CERCLA 103 c) DATE RECEIVED: MONTH DAY YEAR	
MONTH DAY YEAR MONTH IV. CHARACTERIZATION OF POTENTIAL HAZARD	DAY YEAR
OI ON SITE INSPECTION BY (Check all that apply)	
UNES DATE 1 /14/88 □ A. EPA □ B. EPA CONTRACTOR ☑ C. STATE □ D. OTHE	RICONTRACTOR
□ NO MONTH DAY YEAR □ E. LOCAL HEALTH OFFICIAL □ F. OTHER: (Specify)	
	
CONTRACTOR NAME(S):	·
CONTRACTOR NAME(S):	
CONTRACTOR NAME(S):	
CONTRACTOR NAME(S):	
CONTRACTOR NAME(S): 03 YEARS OF OPERATION	
CONTRACTOR NAME(S): 03 YEARS OF OPERATION 1927 Current Cu	WN
CONTRACTOR NAME(S): 02 SITE STATUS (Check one)	WN
CONTRACTOR NAME(S): 03 YEARS OF OPERATION 1927 Current JUNKNOWN 1927 Current JUNKNOWN 1927 Current JUNKNOWN JUNKNOWN JUNKNOWN JUNKNOWN JUNKNOWN J	WN
CONTRACTOR NAME(S): 02 SITE STATUS (Check one)	Records Ctr.
CONTRACTOR NAME(S): O2 SITE STATUS (Check one)	Records Ctr.
CONTRACTOR NAME(S): 02 STIE STATUS (Check one) XI A. ACTIVE DB. INACTIVE DC. UNKNOWN 04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED Heavy metals Toxic Persistent 05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION Eagle Creek Surface water/population V. PRIORITY ASSESSMENT Current BEGINNING YEAR ENDING YEAR ENDING YEAR ENDING YEAR ENDING YEAR OA VERSION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION EPA Region 5 V. PRIORITY ASSESSMENT	Records Ctr.
CONTRACTOR NAME(S): OS STIE STATUS (Check one)	Records Ctr.
CONTRACTOR NAME(S): 02 STIE STATUS (Check one) XI A. ACTIVE B. INACTIVE C. UNKNOWN 1927 CUrrent JUNKNO 04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED Heavy metals Toxic Persistent 05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION EAgle Creek Surface water/population EPA Region 5 Eagle Creek Surface water/population 2905 V. PRIORITY ASSESSMENT 01 PRIORITY FOR INSPECTION (Check one, If high or medium is checked, complete Part 2: Weste information and Part 3: Description of Hazardous Conclusions and Incidents) C) A. HIGH XD B. MEDIUM	Records Ctr.
CONTRACTOR NAME(S): 02 SITE STATUS (Check one) XCI A. ACTIVE B. (NACTIVE C. UNKNOWN 1927 Current JUNKNOWN 1927 C	Records Ctr.
CONTRACTOR NAME(S): 02 STE STATUS (Check one)	Records Ctr.
CONTRACTOR NAME(S): 02 STE STATUS (Check one) CI A. ACTIVE	Records Ctr.





POTENTIAL HAZARDOUS WASTE SITE

PRELIMINARY ASSESSMENT
PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

1	I. IDENTIFICATION				
Į	O1 STATE	02 SITE NUMBER			

HAZARDOUS CONDITIONS AND INCIDENTS 11xL A. GROUNDWATER CONTAMINATION	02 D OBSERVED (DATE:	. 1	POTENTIAL	C ALLEGED
03 POPULATION POTENTIALLY AFFECTED.	04 NARRATIVE DESCRIPTION			
Department of Natural Resource	records indicate several	indus	trial wells	are located
near the site. Potential for g	groundwater contamination.	•		
01 D B. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED.	02 OBSERVED (DATE:			
Site is bordered by Eagle Creek	k which empties into White	e.Rive	er about 13	miles radius
downstream from the site. No p	public water intakes are v	MICHIL	I a J mile i	laulus
downstream of the site.	•			
01 C. CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION		☐ POTENTIAL	C ALLEGED
			•	-
None				
01 D. FIRE/EXPLOSIVE CONDITIONS	02 🗆 OBSERVED (DATE:		[] POTENTIAL	☐ ALLEGED
03 POPULATION POTENTIALLY AFFECTED:	04 NARRATIVE DESCRIPTION		a rotatine	L ALLEGED
None				
01 C E. DIRECT CONTACT 03 POPULATION POTENTIALLY AFFECTED: 2,000	0 02 OBSERVED (DATE:)	POTENTIAL	☐ ALLEGED
03 POPULATION POTENTIALLY AFFECTED: 2,000	04 NARRATIVE DESCRIPTION			
O1 C E DIRECT CONTACT O3 POPULATION POTENTIALLY AFFECTED 2,000 Site is easily accessible. Tra to the landfill. Population for	O 04 NARRATIVE DESCRIPTION ailer court is part of th	e adj	oining prop	erty next
O3 POPULATION POTENTIALLY AFFECTED 2,000 Site is easily accessible. Trate to the landfill. Population for the contamination of soil	O 04 NARRATIVE DESCRIPTION ailer court is part of the or a 1 mile radius is app 02 © OBSERVED (DATE:	e adj roxim	oining propately 2,000	erty next
O3 POPULATION POTENTIALLY AFFECTED: 2,000 Site is easily accessible. Trate to the landfill. Population for the landfill. Population for the landfill. Population for the landfill AFFECTED: 23	O 04 NARRATIVE DESCRIPTION ailer court is part of the or a l mile radius is appointed to the court of the co	e adj roxim	oining propately 2,000	erty next persons.
Site is easily accessible. Trato the landfill. Population for the Contamination of Soil Of AREA POTENTIALLY AFFECTED: 23	O 04 NARRATIVE DESCRIPTION ailer court is part of the or a l mile radius is appointed to the court of the co	e adj roxim	oining propately 2,000	erty next persons.
O3 POPULATION POTENTIALLY AFFECTED. 2,000 Site is easily accessible. Trate to the landfill. Population for the landfill. Population	O 04 NARRATIVE DESCRIPTION ailer court is part of the or a l mile radius is appointed to the court of the co	e adj roxim	oining propately 2,000	erty next persons.
O3 POPULATION POTENTIALLY AFFECTED: 2,000 Site is easily accessible. Trato the landfill. Population for the landfill. Population for the landfill. Population for some state of the land area is approximate. O1 (XF CONTAMINATION OF SOIL 23 (Acres)) Total land area is approximate.	0 04 NARRATIVE DESCRIPTION ailer court is part of the or a l mile radius is appropriate of the oral matter	e adj roxim	oining propately 2,000	erty next persons.
O3 POPULATION POTENTIALLY AFFECTED: 2,000 Site is easily accessible. Trate to the landfill. Population for the landfill. Population for the landfill. Population for the landfill affected: 23 (Acres) Total land area is approximate. O1.EIG. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: 247	O 04 NARRATIVE DESCRIPTION ailer court is part of the or a 1 mile radius is app O2 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION 1y 23 acres. O2 OBSERVED (DATE: 04 NARRATIVE DESCRIPTION	e adj roxim	oining propately 2,000	erty next persons. DALLEGED
O3 POPULATION POTENTIALLY AFFECTED: 2,000 Site is easily accessible. Trato the landfill. Population for the landfill. Population for contamination of SOIL 23 (Acres) Total land area is approximate. O1-EIG DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: 247 Within a 3 mile radius of the	O 04 NARRATIVE DESCRIPTION ailer court is part of the or a l mile radius is app O2 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION 1y 23 acres. O2 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION e site are approximately 6	e adj roxim	D POTENTIAL	erty next persons. DALLEGED OALLEGED
O3 POPULATION POTENTIALLY AFFECTED: 2,000 Site is easily accessible. Trate to the landfill. Population for the landfill. Population for the landfill. Population for the landfill affected: 23 (Acres) Total land area is approximate. O1.EIG. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: 247	O 04 NARRATIVE DESCRIPTION ailer court is part of the or a l mile radius is app O2 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION 1y 23 acres. O2 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION e site are approximately 6	e adj roxim	D POTENTIAL	erty next persons. DALLEGED OALLEGED
O3 POPULATION POTENTIALLY AFFECTED 2,000 Site is easily accessible. Trato the landfill. Population for the landfill. Population for contamination of soil 23 (Acres) Total land area is approximate. O1-EIG DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: 247 Within a 3 mile radius of the	O2 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION 02 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION 1y 23 acres. 02 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION e site are approximately (within a 3 mile radius.	e adj roxim	D POTENTIAL	erty next persons. C ALLEGED No ersons/reside
OI POPULATION POTENTIALLY AFFECTED 2,000 Site is easily accessible. Tracto the landfill. Population for the landfill. Population for the landfill. Population for the landfill. Population for the landfill affected: OI (IF CONTAMINATION OF SOIL 23 (Acres) Total land area is approximate. OI FIG DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: 247 Within a 3 mile radius of the municipal wells are located with the municipal well and the municipal wells are located with the municipal wells are located with the municipal well are located with the municipal well and the municipal well are located with the municipal well and the municipal well are located with the municipal well and the municipal well are located with the municipal well and the m	O2 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION 02 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION 1y 23 acres. O2 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION e site are approximately (within a 3 mile radius.	e adj roxim	POTENTIAL ivate wells.	erty next persons. DALLEGED No ersons/reside
OI CLE CONTAMINATION OF SOIL OI CLE CONTAMINATION OF SOIL OI AREA POTENTIALLY AFFECTED: OI CLE CONTAMINATION OF SOIL OI AREA POTENTIALLY AFFECTED: OI CLE CONTAMINATION OF SOIL OI AREA POTENTIALLY AFFECTED: OI CLE CONTAMINATION OI POPULATION POTENTIALLY AFFECTED: Within a 3 mile radius of the municipal wells are located with the municipal well well well well and the municipal well well are located with the municipal well and the municipal well are located with the municipal well and the municipal well are located with the municipal wellowed with the municipal well are located with the municipal wel	O2 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION 02 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION 1y 23 acres. O2 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION e site are approximately (within a 3 mile radius.	e adj roxim	POTENTIAL ivate wells.	erty next persons. DALLEGED No ersons/reside
OI FIG DRINKING WATER CONTAMINATION OF POPULATION POTENTIALLY AFFECTED: OI FIG DRINKING WATER CONTAMINATION OF POPULATION POTENTIALLY AFFECTED: Within a 3 mile radius of the municipal wells are located with the worker exposure/injury of workers potentially affected:	O2 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION 02 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION 1y 23 acres. O2 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION e site are approximately (within a 3 mile radius.	e adj roxim	POTENTIAL ivate wells.	erty next persons. DALLEGED No ersons/reside

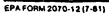


SEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMENT

I. IDENTIFICATION				
01 STATE	02 SITE NUMBER			
IN	046107157			

FARI (-SIILIN	. 3114711	~					
II. SITE NAME AND LOCATION							
O1 SITE NAME (Legal, common, or descriptive name of site)			, ROUTE NO., O	RSPECI	FIC LOCATION IDENTIFIER		
Blue Lake, Inc., ETAL			W. Mor	ris	Street		
03 CITY			05 ZIP CODE	06 CO	UNTY	07COUNT	108 CONG DIST
Indianapolis	1	N	46241	Ma	rion	97	02
09 COORDINATES LATITUDE LONGITUDE					 		· · · · · · · · · · · · · · · · · · ·
86° 12' 30" N 39° 45' 20"	'. <u>W</u>	Mavw	ood Qua	iran	gle		
10 DIFIECTIONS TO SITE (Starting from nearest public road)			4		-	 -	
Site is located on the north and sou	th side	of	the 2900) an	d 3000 blocks	of West	
Morris Street.				- 441	a soos brooks		
			· · · · · · · · · · · · · · · · · · ·				
III. RESPONSIBLE PARTIES							
01 OWNER (# Innown)	0	2 STREE	T (Business, making	, readens			
Blue Lake, Inc., ETAL			W. Mor				
03 CITY	0	4 STATE	05 ZIP CODE	- 1	06 TELEPHONE NUMBER		
Indianapolis		IN	46241		⁽ 317 ⁾ 241–4705		
07 OPERATOR (If known and different from owner)	10	8 STREE	T (Business, making				
	1						
09 CITY	11	O STATE	11 ZIP CODE	1	12 TELEPHONE NUMBER		
			ļ	Į,	()		
13 TYPE OF OWNERSHIP (Check one)						L	
☐ A. PRIVATE ☐ B. FEDERAL:(Agen	cy name)		_ 🗆 C. ST/	ITE	DD.COUNTY DE. MUI	NICIPAL	
S F. OTHER: Corporation (Specify)			_ 🗀 G. UN	KNOW	4		
14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)						·	
	CONTROLLE	D WAST	E SITE (CEACLA	103 c)	DATE RECEIVED: MONTH DA		C. NONE
IV. CHARACTERIZATION OF POTENTIAL HAZARD					MUNIH D/	TEAR	
01 ON SITE INSPECTION BY (Check all that app	My)				~ · · · · · · · · · · · · · · · · · · ·		
I STITES DATE 1 /14/00		EPA CONTRACTOR					
L 100		. –	ı r. UIMEK		(Specify)	~	-
CONTRACTOR				===			
03 YEAR STATUS (Check and) O3 YEAR O3 A ACTIVE D B. INACTIVE D C. UNKNOWN	RS OF OPERAT	1927	C111	cren	t 🗆 UNKNOW	4	
		SINNING Y		NG YEAR		-	
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEC	BEO						
Heavy metals Toxic		•					
Persistent							
<u> </u>					· · · · · · · · · · · · · · · · · · ·		
05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPUL	LATION						
Eagle Creek Surface water/po							
Surface Water Environmental/po	pulatio	n					
V. PRIORITY ASSESSMENT							
01 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Par	1 2 · Waste Inform	ation and P	ert 3 - Description of	Hezardou	s Conditions and Incidents)		
A. HIGH & B. MEDIUM C. (Inspection required premptly)	LOW (inspect on time as	radable bes	■) □ D. N((Mo		tion needed, complete current dispos	frant form)	
VI. INFORMATION AVAILABLE FROM							
	Agency/Organizat	non)				03 TELEPHON	E NUMBER
1 8 8 140 1 11 11 11 11 11 11 11 11 11 11 11 11						⁽ 317 ⁾ 23	29027
Harry E. Atkinson II	EM NCY	I OS ORG	ANIZATION		07 TELEPHONE NUMBER	08 DATE	2-072/
1 ' 1		ì			1	2 ,	9 , 88
Garry Mills II	EM .	i OS	HWM		(317) 232-8924	MONTH D	AY YEAR



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POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

L IDENTIFICATION					
O1 STATE	02 SITE MUMBER				

V	7 •		PART 2 - WASTI	INFORMATION			
L WASTE ST	ATES, QUANTITIES, AN	O CHARACTERE	TICS				
I PHYSICAL S	ATES Chara at the same	02 WASTE QUANTIT		03 WASTE CHARACTE	RSTCS COMPRE		
OLOS A C	LI E SLUPPY			E A TOXIC	i de soud		
TC SLUGG	LPINES LIF LIQUID	rons _		. B CORROS		MABLE K REACTN	Æ
		CUBIC YMROS _		K D PERSON	TENT : H IGNITA	BLE , L INCOMP M NOTAP	
L D OTHER	done	NO OF DRUMS					
M. WASTE T	vas						
CATEGORY	SUBSTANCE		OLGOOS MADE	02 LAIT OF MEASURE	030000000		
Su	SLUDGE		0.000	0. d-1 d-2 - 3 - 3 - 3	03000		
OLW	OILY WASTE						
	SOLVENTS			ļ			
SOL			1 		·		
PS0	PESTICIOES	··					
	OTHER ORGANIC C			,			
10C	INORGANIC CHEMI	CALS				 	
ACO	ACIOS						
BAS	BASES						
MES	HEAVY METALS				· · · · · · · · · · · · · · · · · · ·		
IV. HAZAND	OUS SUBSTANCES ISS	-	case CAS Accepted				
OI CATEGORY	02 SUBSTANCE	NAME	03 CAS NUMBER	04 STORAGE DIS	POSAL METHOD	05 CONCENTRATION	OB MEASURE OF CONCENTRATION
	cadmium		<u> </u>	Landfill			<u> </u>
	lead			Landfill			
			· 	<u> </u>			
						\	1
							
						 	1
						<u> </u>	
						 	
	 		 			 	
	 				···		
	 					}	
	 					 	
	<u> </u>						<u> </u>
V. FEEDSTO	CKS an amount or CAS and	***					
CATEGOR	01 FEEDSTO	CK MAME	02 CAS HUMBER	CATEGORY	O1 FEEDSTO	OCK MAME	02 CAS NUMBER
FOS				FDS			
FOS			 	FDS	····		
FDS				FDS			
FDS							
	S OF INFORMATION «						
	A OF RECORDING CO.			•			
RCRA	and Solid Wast	e files. I	DEM				
Well Logs, Department of Natural Resources, State of Indiana							
United States Geological Survey Map							
Sample Results, Solid Waste files, IDEM							



SEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION 01 STATE 02 SITE NUMBER

PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

. HAZARDOUS CONDITIONS AND INCIDENTS			
013ÉL A. GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 () OBSERVED (DATE: 04 NARRATIVE DESCRIPTION) Ø POTENTIAL	O ALLEGED
Department of Natural Resource renear the site. Potential for gro			s are located
O1 DB SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED Site is bordered by Eagle Creek of the site. No pull downstream of the site.	02 OBSERVED (DATE:	te River about 1½ within a 3 mile	□ ALLEGED miles radius
01 © C. CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED: None	02 OBSERVED (DATE: O4 NARRATIVE DESCRIPTION) [] POTENTIAL	☐ ALLEGED
01 D. FIRE/EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED: None	02 OBSERVED (DATE:04 NARRATIVE DESCRIPTION	POTENTIAL	C) ALLEGED
O1 DE DIRECT CONTACT O3 POPULATION POTENTIALLY AFFECTED 2,000 Site is easily accessible. Trait to the landfill. Population for O1 EMF. CONTAMINATION OF SOIL	ler court is part of t a l mile radius is ap	he adjoining propproximately 2,000	persons.
OS AREA POTENTIALLY AFFECTED: 23 (Access) Total land area is approximately	02 D OBSERVED (DATE:04 NARRATIVE DESCRIPTION 23 acres.		C) ALLEGED
01 © G. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED: 247	02 (1) OBSERVED (DATE:) DOTENTIAL	☐ ALLEGED
Within a 3 mile radius of the s municipal wells are located wit	site are approximately thin a 3 mile radius.	65 private wells 65 wells x 3.8 pe	. No ersons/resider 247 p
01 L: H. WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED:	02 OBSERVED (DATE:] [] POTENTIAL	□ ALLEGED
Unknown			
01 101 POPULATION EXPOSURE/INJURY 03 POPULATION POTENTIALLY AFFECTED:	02 D OBSERVED (DATE: 04 NARRATIVE DESCRIPTION) & POTENTIAL	D ALLEGED
Population could be exposed to g	roundwater or drinking	g water contaminat	ion.



POTENTIAL HAZARDOUS WASTE SITE

L	DENT	F	CATION
01	STATE	82	SITE MANBER

	PRELIMINARY ASSESSMENT		SIE MUNICH
	PTION OF HAZARDOUS CONDITIONS AND INCIDE	M12	
L HAZARDOUS CONDITIONS AND INCIDENTS	S Common		 -
01 () J. DAMAGE TO FLORA 04 MARRATIVE DESCRIPTION	02 C OBSERVED IDATE) [] POTENTIAL	D ALLEGED
Unknown			
01 () K. DAMAGE TO FALMA 04 NAPPATIVE DESCRIPTION INSULA ADMINISTRAL	02 C OBSERVED IDATE) D POTENTIAL	C) ALLEGED
Unknown			
01 EL CONTAMBATION OF FOOD CHAIN 04 NARRATIVE DESCRIPTION	02 C OBSERVED IDATE	.) R POTENTIAL	() ALLEGED
Possible contamination in	Eagle Creek.		
01 @ M. UNISTABLE CONTANMENT OF WASTES) @ POTENTIAL	D ALLEGED
eludee that it had been mi	inspectors were told by the haule ixed in with other waste because t	tue consisten	ch or the sa
had been too liquid to dis of CAN DAMAGE TO OFFSITE PROPERTY OF NAMEATINE DESCRIPTION	Spose_of it in one area. Other wa		
None reported			
01 () O. CONTAMINATION OF SEWERS, STORM 04 IMPRATIVE DESCRIPTION	DRAMS. WWTPs 02 C OBSERVED (DATE) [] POTENTIAL	CI ALLEGED
None reported			-
01 (X P ALEGALABANTHORIZED DUMPING 04 MARRATIVE DESCRIPTION	025 OBSERVED DATE 2-15-85) D POTENTIAL	D ALLEGED
Facility was not authorize	zed to accept sludge.		
05 DESCRIPTION OF ANY OTHER IGNOWN, POT	ENTIAL OR ALLEGED HAZARDS		
None			
BL TOTAL POPULATION POTENTIALLY AFF	ECTED: 247		
N. COMMENTS			
V. SOURCES OF INFORMATION ICE MINE	Marcons of 8 states against annients reduction		
See Part 3 VI			